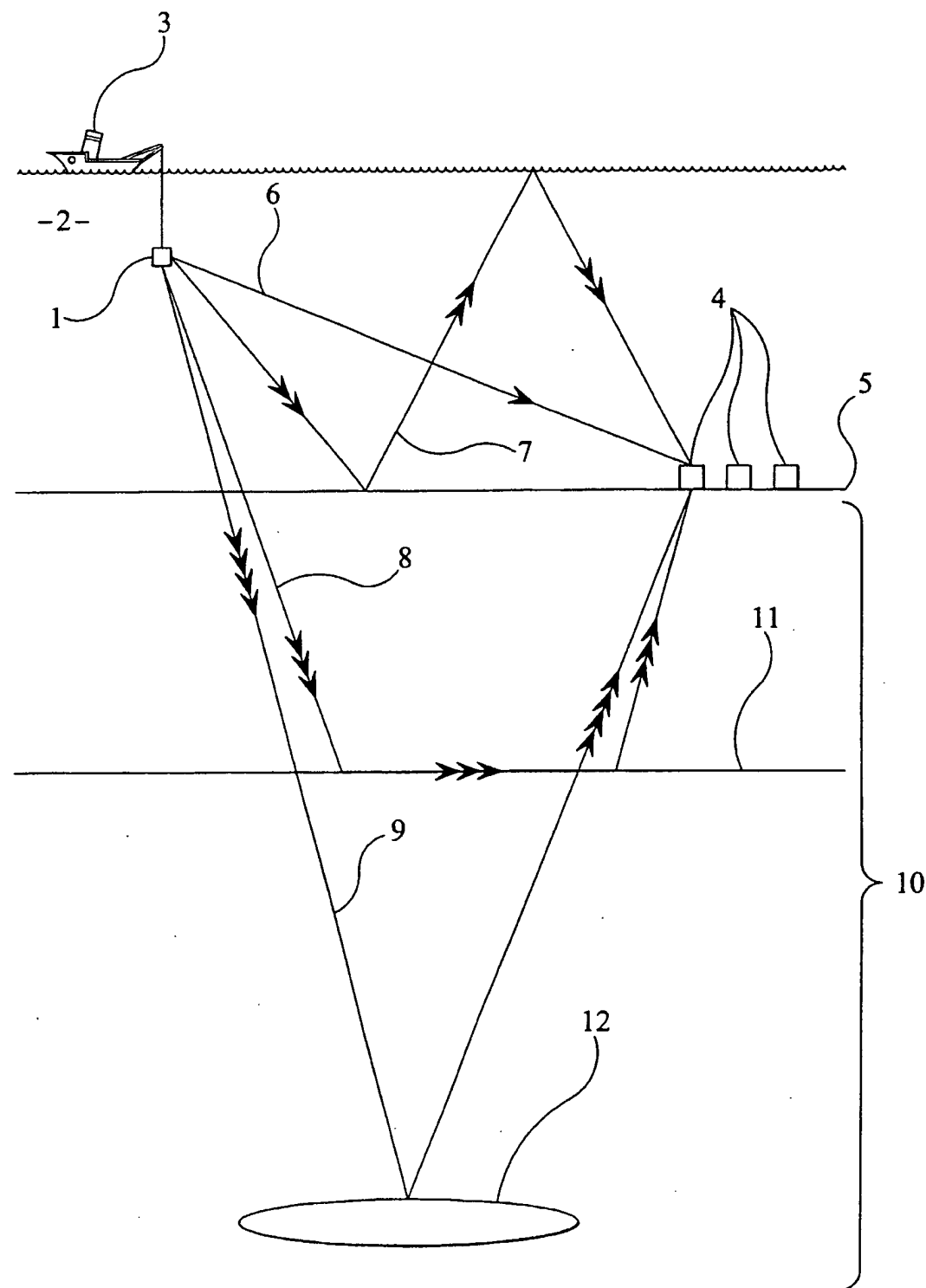


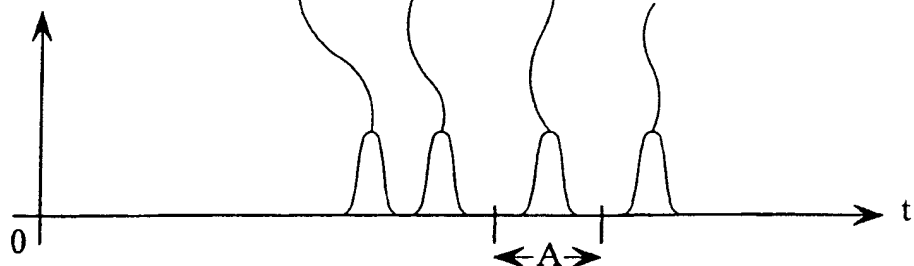
1 / 7

FIG 1

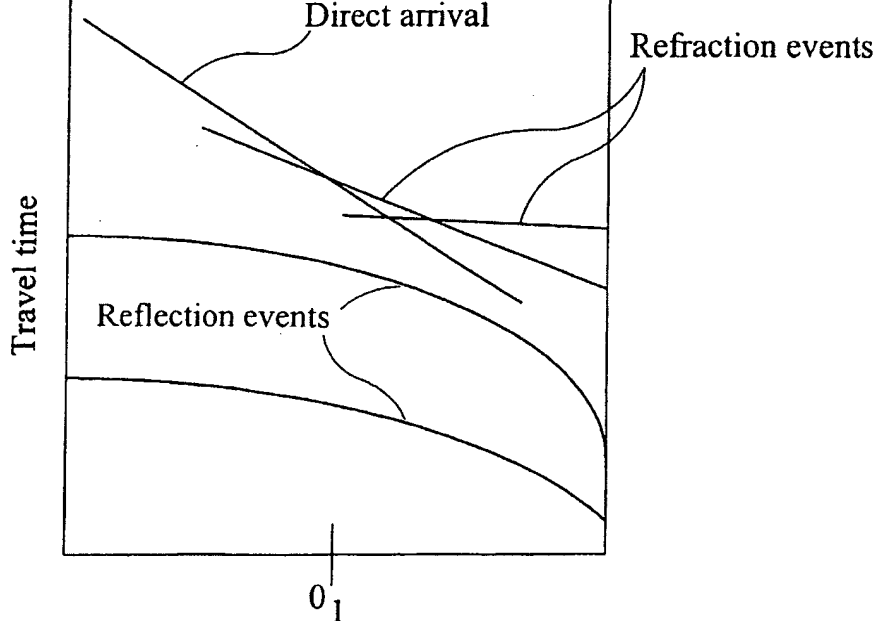
2 / 7

FIG 2

Amplitude

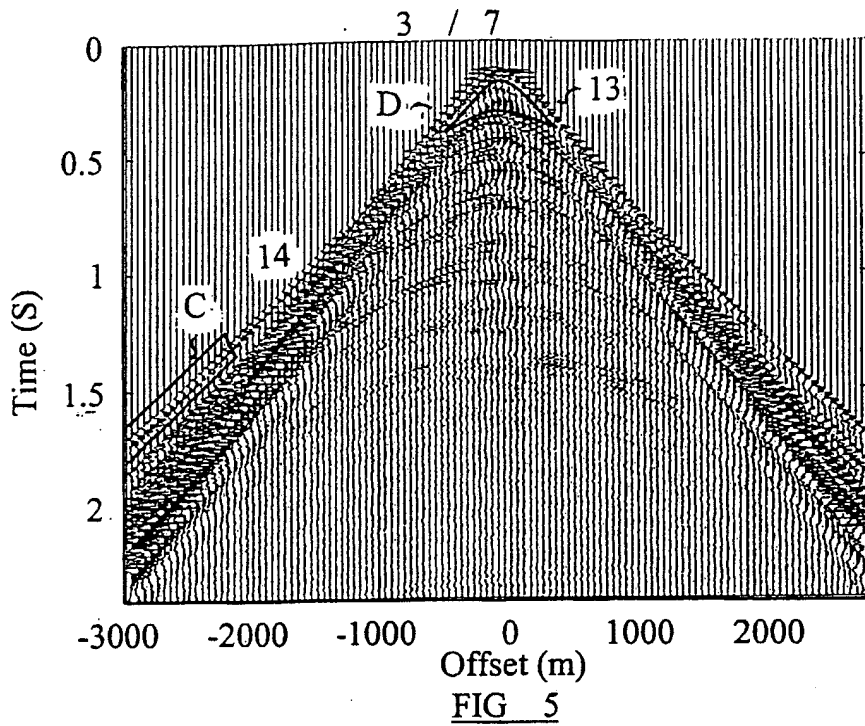


Distance between source and receiver (offset)

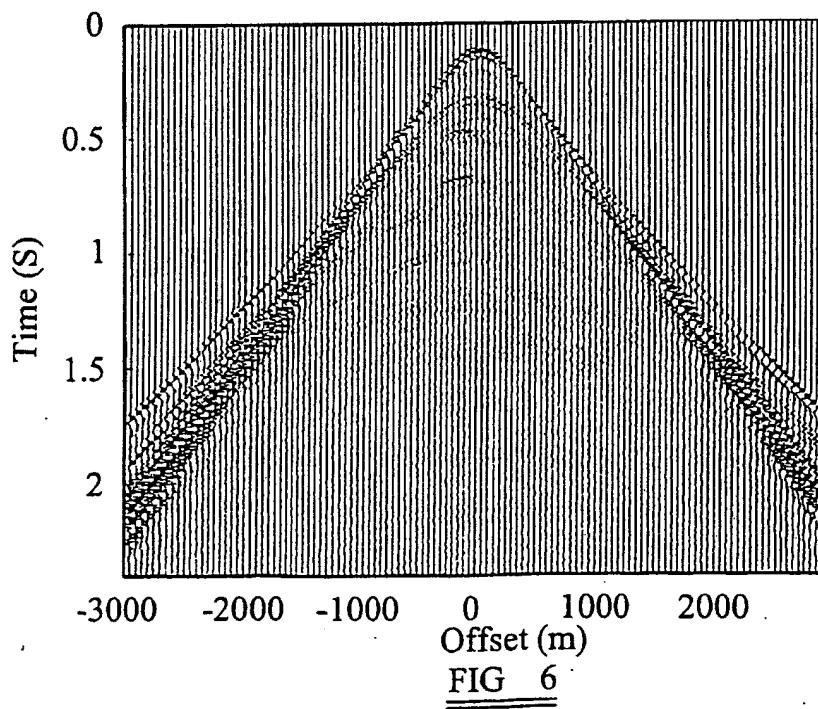
FIG 3

Amplitude

FIG 4



Raw pressure data with two possible minimization windows; one containing the critical refraction event (c), and one containing the primary refections (D).



Upgoing pressure when no calibration filter is applied.

SUBSTITUTE SHEET (RULE 26)

**BEST AVAILABLE COPY**

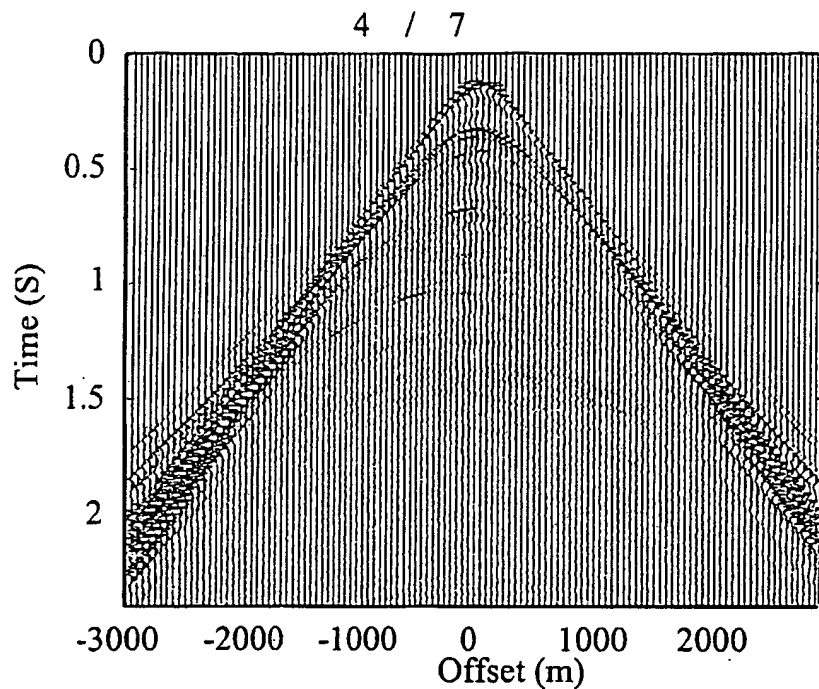


FIG 7

Dowgoing pressure when no calibration filter is applied.

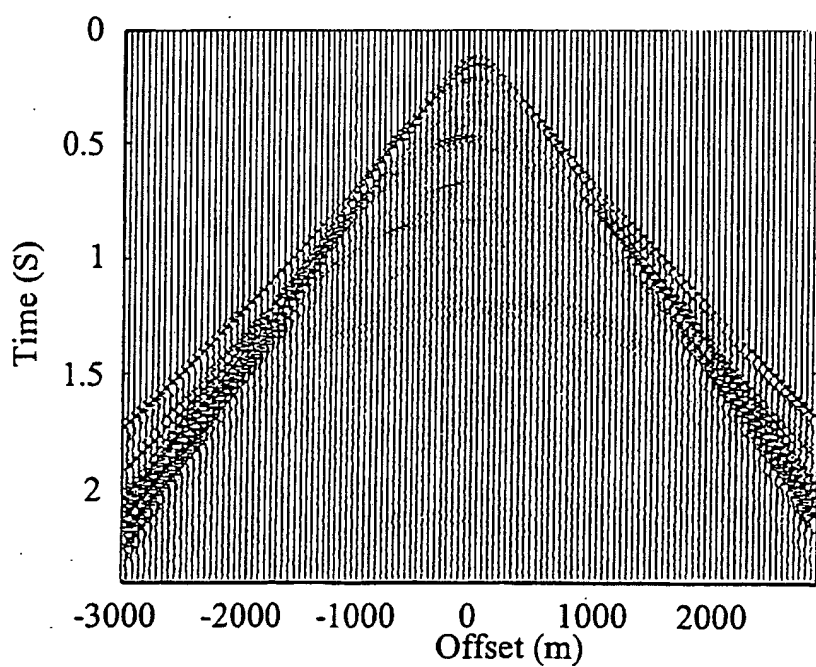


FIG 8

Upgoing pressure when no calibration filter is applied.

5 / 7

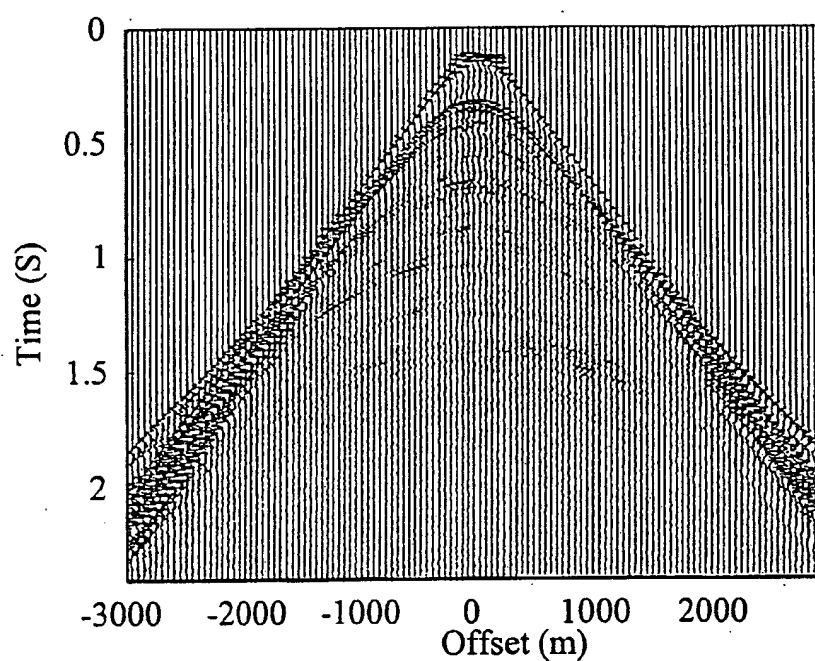
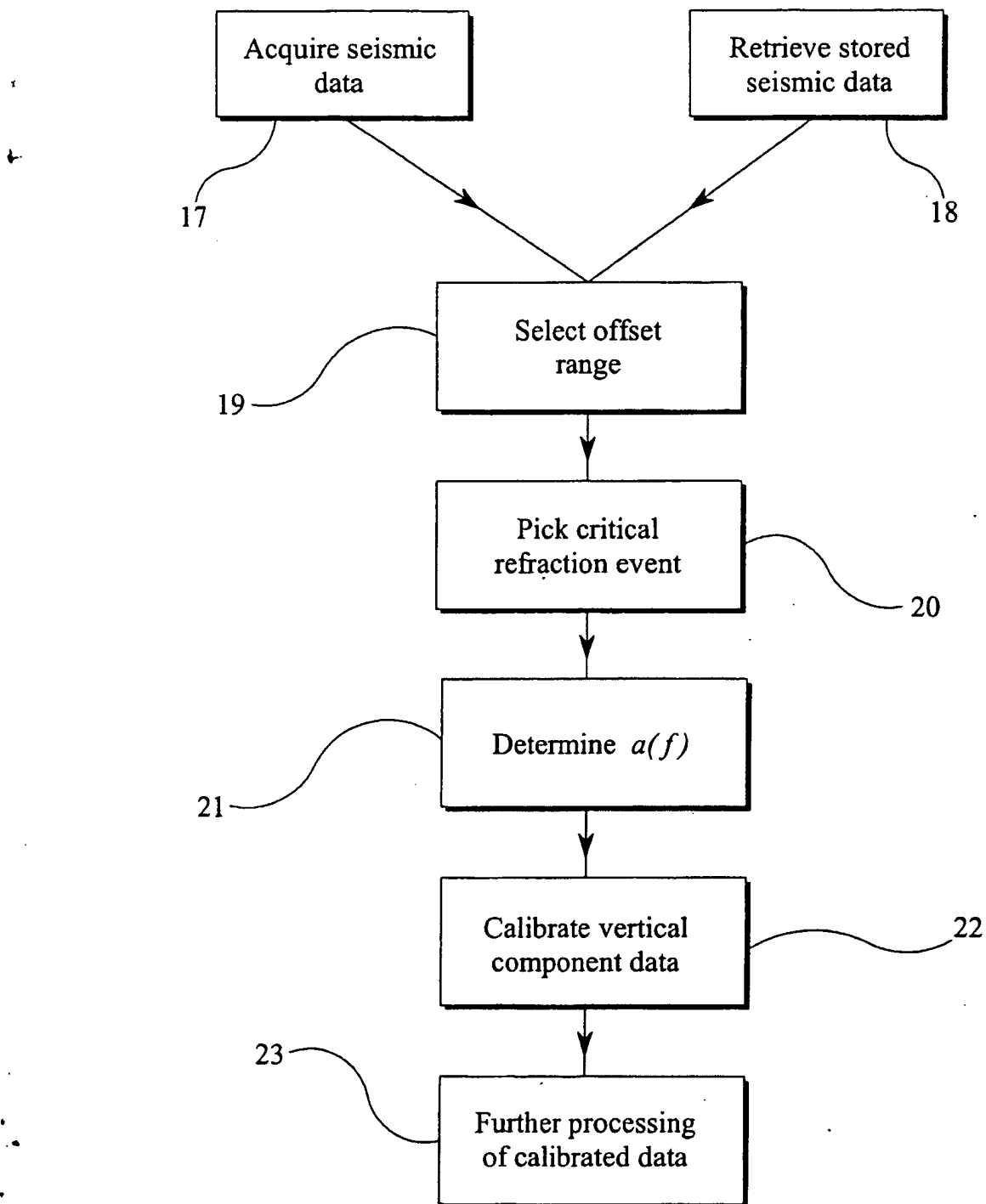


FIG 9

Downgoing pressure when no calibration filter is applied.

6 / 7

FIG 10

7 / 7

FIG 11

